



Photo 1: Existing reservoir (POD #1)





Photo 2: Ditch/spillway between existing reservoir (POD #1) and Unnamed Stream B





Photo 3: Unnamed Stream A approx. 100 ft upstream of existing reservoir (POD #1)





Photo 4: Unnamed Stream A approx. 200 ft upstream of existing reservoir (POD #1) showing berm in center





Photo 5: Unnamed Stream A approx. 300 ft upstream of existing reservoir (POD #1)





Photo 6: Vineyard drainage ditch to existing reservoir (POD #1)





Photo 7. Confluence of Unnamed Stream B and mainstem Napa River (background)





Photo 8: Unnamed Stream B immediately upstream of its confluence with the Napa River





Photo 9: Unnamed Stream B immediately upstream of access road bridge





Photo 10: Unnamed Stream B approx. 1,050 ft upstream of confluence with Napa River





Photo 11: Unnamed Stream B approx. 1,900 ft upstream of confluence with Napa River





Photo 12: Proposed POD #2; Unnamed Stream B flows bottom left to top right; spillway enters from top left





Photo 13. Unnamed Stream B immediately downstream of POD #2





Photo 14: Unnamed Stream B immediately upstream of POD #2





Photo 15: Unnamed Stream B approx. 200 ft upstream of POD #2





Photo 16: Unnamed Stream B approx. 250 ft upstream of POD #2; end of survey





Photo 17: Proposed site for offstream reservoir; riparian corridor of Napa River on right





Photo 18: Napa River in the vicinity of proposed POD #3





Photo 19: Napa River approx. 2,000 ft upstream of POD #3





Photo 20: Beginning of spillway.



Photo 21: Spillway that forms channel downstream of the reservoir.





Photo 22: Looking downstream at the reservoir (Point 1).



Photo 23: Looking downstream from Point 2.



Photo 24: Close up of substrate in stream channel at Point 1.



Photo 25: Close up of stream channel at point 2.





Photo 26: Looking upstream from Point 2.



Photo 27: Looking upstream.





Photo 28: Sticky Monkey Flower on bank of steam channel (not in bloom).



Photo 29: Close up of moss and 3 types of ferns on rocks in stream channel.





Photo 30: Willow tree that was observed upstream of the reservoir.